US 6744379 B1	System and method f 340/936	340/937
US 6580386 B1	System and method f 342/104	342/114; 342/115
US 6411874 B1	Advanced law enforce 701/36	340/468; 340/902
US 6400309 B1	Doppler-based traffic 342/104	
US 6198427 B1	Doppler complex FFT 342/114	342/104; 342/115; 342/147; 34
US 5691724 A	Police traffic radar usi 342/104	342/115
US 4740045 A	Multiple parameter dc 342/112	342/114; 342/115; 342/173
US 6400309 B	Determining the speed of a mov	ring target, involves transmitting a
US 6198427 B	Multimedia digital doppler radar	has programmed digital signal pro
US 6188939 B	Centralized control and interface	e system for police or emergency v
US 5691724 A	Measuring speed of moving targ	ets in police traffic surveillance ra-
US 4740045 A	Target determination using multi	iple parameter doppler radar - me

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radar signal from a platform towards a moving target for a controlled period of time ocessor which performs complex fast Fourier transform of respective channel digital signal vehicles

dar unit - utilising digital data transmission from antenna unit to separately housed counti asuring phase angle of phase difference between two doppler signals and scaling angle ·

US 6411874 B1	Advanced law enforce 701/36	340/468; 340/902
US 6400309 B1	Doppler-based traffic 342/104	
US 6198427 B1	Doppler complex FFT 342/114	342/104; 342/115; 342/147; 34
US 5691724 A	Police traffic radar usi 342/104	342/115
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US 6400309 B	Determining the speed of a movi	ing target, involves transmitting a
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US 6188939 B	Centralized control and interface	system for police or emergency v
US 5691724 A	Measuring speed of moving targets in police traffic surveillance ra-	
US 4740045 A	Target determination using multip	ple parameter doppler radar - me

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US 6580386 B1	System and method f 342/104	342/114; 342/115
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US 6765545 B2	Stereoscopic image d 345/7	345/32; 345/8; 345/86; 345/87;
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US 6563554 B2	Liquid crystal display 349/12	349/106; 349/119; 349/128; 34
US 6537123 B2	System and method f 446/83	446/135
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US 6383051 B1	System and method f 446/83	446/135
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